

444 E. Costilla Street, Colorado Springs, CO 80903 Office: (719) 475-0700 Fax: (719) 475-0226

July 11, 2018

Colorado Division of Reclamation, Mining and Safety

Attn: Mr. Tim Cazier, P.E.

1313 Sherman Street, Room 215

Denver, Colorado 80203

RE: Request to extend the corrective action due date from July 19, 2018 to August 20, 2018 to submit a plan to stabilize the interior slopes of the Snyder Quarry water storage pond, File No. M-1977-210

Dear Mr. Cazier,

Per your conversation with our consultant, Bruce Humphries, we are requesting an extension to the corrective action date to submit a plan to stabilize the interior slopes of the Snyder Quarry water supply pond, File No. M-1977-210. We would like to extend the corrective action date from the 19th of July to the 20th of August, 2018.

We conducted a site inspection of the pond with our consultant and determined, given the site conditions, the process of slope stabilization will be more involved than we first thought. The valley side slopes and pond slopes are essentially the same slope angle. The interior of the pond is rough and not conductive to seeding or the application of erosion control material unless it is graded. In addition it will be difficult to work the interior pond slopes in a cross-slope fashion given that some of the interior slope angles are not safe for cross-slope grading.

Thank you for your time and consideration for this corrective action extension request.

Mr. Brandon Heser

Bench John

Aggregate Production Manager

Transit Mix Concrete Co.



Cazier - DNR, Tim <tim.cazier@state.co.us>

Water pond extension request, Snyder Quarry M1977-210

1 message

bruce humphries hlumphries2@comcast.net

Thu, Jul 12, 2018 at 4:25 PM

To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>

Cc: Brandon Heser <Brandon_Heser@transitmix.com>, Andre Laroche <Andre_Laroche@transitmix.com>

Per our phone conversation yesterday, here is our extension request for the corrective action to provide a stabilize plan for the water supply pond interior slopes.

Sent from Mail for Windows 10

7-11-2018 water storage pond extension reques Brandon signed.pdf 244K